

# About PROJECT ADVENTURE

# MORAIN FARM *Private Events*



## Moraine Farm

*A 175 acre estate overlooking Wenham Lake*

- Wedding Ceremonies and Receptions
- Corporate and Private Events
- Meetings
- Dinner Parties
- Cocktail Receptions
- Retreats

We look forward to working with you to plan your next special event.

Contact  
Amanda Mazzaglia  
978-927-3708  
amazzaglia@pa.org

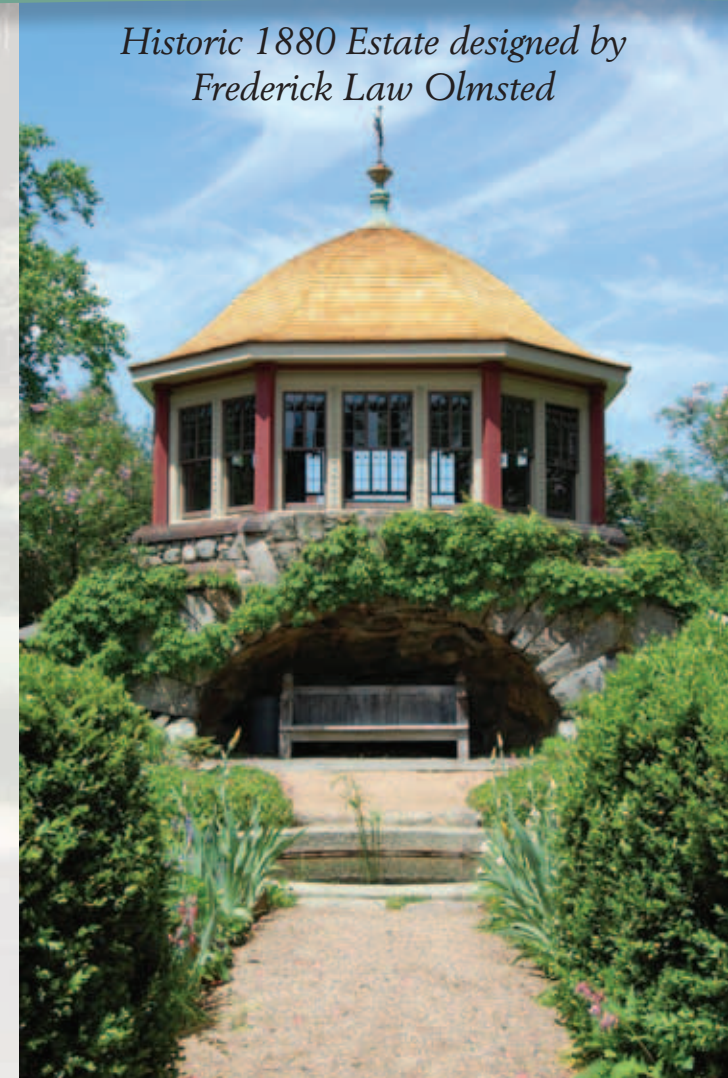
Project Adventure (PA) is an international non-profit organization, headquartered at Moraine Farm in Beverly, Massachusetts. We specialize in providing individuals with the tools necessary to challenge themselves to grow by overcoming perceived limitations. We offer a safe environment and excellent instructors to encourage this growth. Our experience-based adventure programs and workshops are designed to meet the needs of a variety of age groups and organizations. From our direct service models to train-the-trainer programs, we enable educators, therapists, and many others to bring the adventure back to their institutions. PA can help you to implement an adventure program that meets your needs.

Each year, Project Adventure trains more than 7,000 adults who in turn work with more than 700,000 students.



**Project Adventure**  
*Advancing Active Learning*

Corporate Office  
701 Cabot Street  
Beverly, MA 01915  
www.pa.org



*Historic 1880 Estate designed by  
Frederick Law Olmsted*

*Exquisite setting overlooking  
Wenham Lake*

MORAIN FARM CONFERENCE CENTER  
719 Cabot Street, Beverly, MA 01915

[www.morainefarm.org](http://www.morainefarm.org)

# *Historic* MORAINE FARM

*Please consider Moraine Farm as the venue for your next special event. An ideal setting for weddings, parties, meetings and corporate outings.*



*The house and terrace may accommodate many group sizes.*

60-80 guests for sit-down dinners/meetings

80-100 guests for cocktail parties

Up to 350 guests for tented events and weddings



*Experience one of the few private estates designed by Frederick Law Olmsted, the father of American landscape architecture.*